

L Number	Hits	Search Text	DB	Time stamp
1	366	photonic adj1 band adj1 gap	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:27
2	197	(photonic adj1 band adj1 gap) with structure	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:28
3	866780	amplifier or amplification or amplifying or amplified	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:29
4	41	((photonic adj1 band adj1 gap) with structure) and (amplifier or amplification or amplifying or amplified)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:29
5	18560	core same clad????	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 11:30
6	10	((photonic adj1 band adj1 gap) with structure) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:47
7	4577922	direction	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:48
8	27	((photonic adj1 band adj1 gap) with structure) and (amplifier or amplification or amplifying or amplified)) and direction	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:48
9	9	((photonic adj1 band adj1 gap) with structure) and (amplifier or amplification or amplifying or amplified)) and (core same clad????) and (((photonic adj1 band adj1 gap) with structure) and (amplifier or amplification or amplifying or amplified)) and direction)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:50
10	298	359/337.2,340,341.32,346.ccls.	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:50
11	1	(photonic adj1 band adj1 gap) and 359/337.2,340,341.32,346.ccls.	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:51
12	544	pbg	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:52
13	114	(amplifier or amplification or amplifying or amplified) and pbg	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:52
14	12	(core same clad????) and ((amplifier or amplification or amplifying or amplified) and pbg)	USPAT; EPO; JPO; DERWENT; USOCR	2003/07/31 13:53

BEST AVAILABLE COPY

15	531	<p>pbq not (((((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) or (((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and direction) or (((((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) and (((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and direction)) or ((photonic adjl band adjl gap) and 359/337.2,340,341.32,346.ccls.))</p>	<p>USPAT; EPO; JPO; DERWENT; USOCR</p>	2003/07/31 13:53
16	7	<p>((core same clad????) and ((amplifier or amplification or amplifying or amplified) and pbq)) not (((((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) or (((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and direction) or (((((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and (core same clad????)) and (((photonic adjl band adjl gap) with structure) and (amplifier or amplification or amplifying or amplified)) and direction)) or ((photonic adjl band adjl gap) and 359/337.2,340,341.32,346.ccls.))</p>	<p>USPAT; EPO; JPO; DERWENT; USOCR</p>	2003/07/31 14:03
17	2	<p>6567209.pn.</p>	<p>USPAT; EPO; JPO; DERWENT; USOCR</p>	2003/07/31 14:03

BEST AVAILABLE COPY